

FIG. 1A

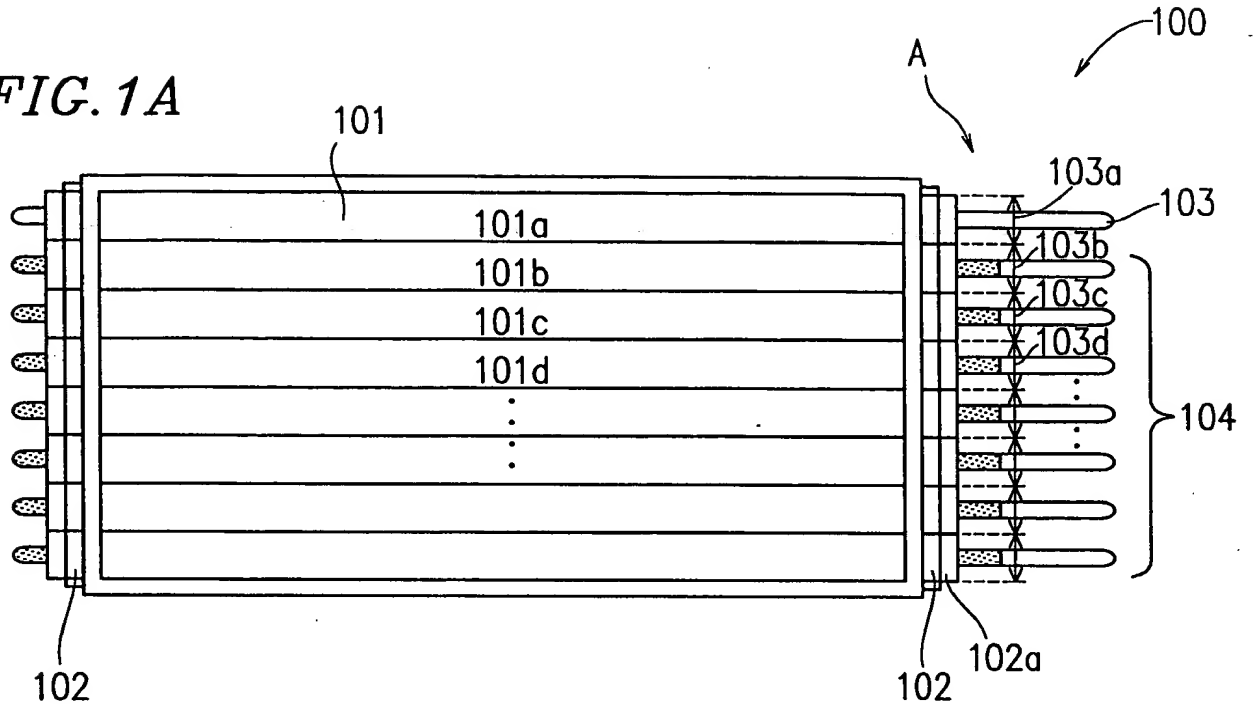


FIG. 1B

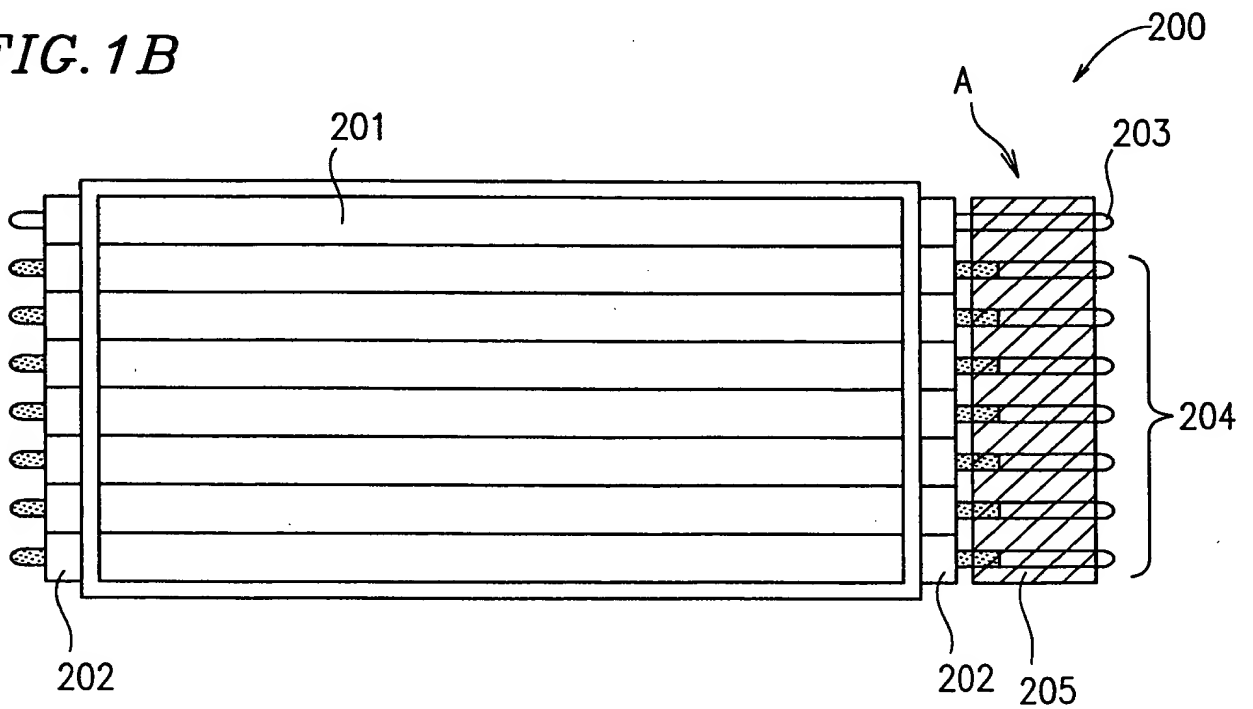


FIG. 2

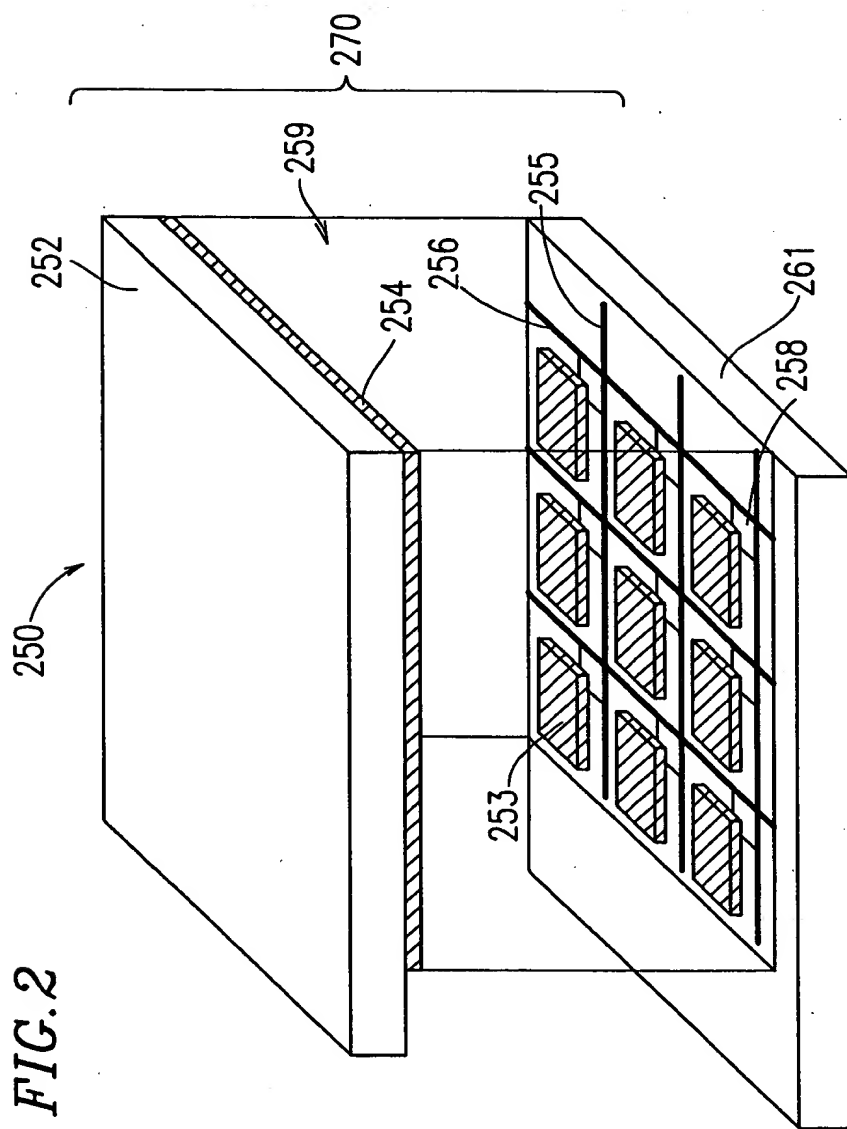


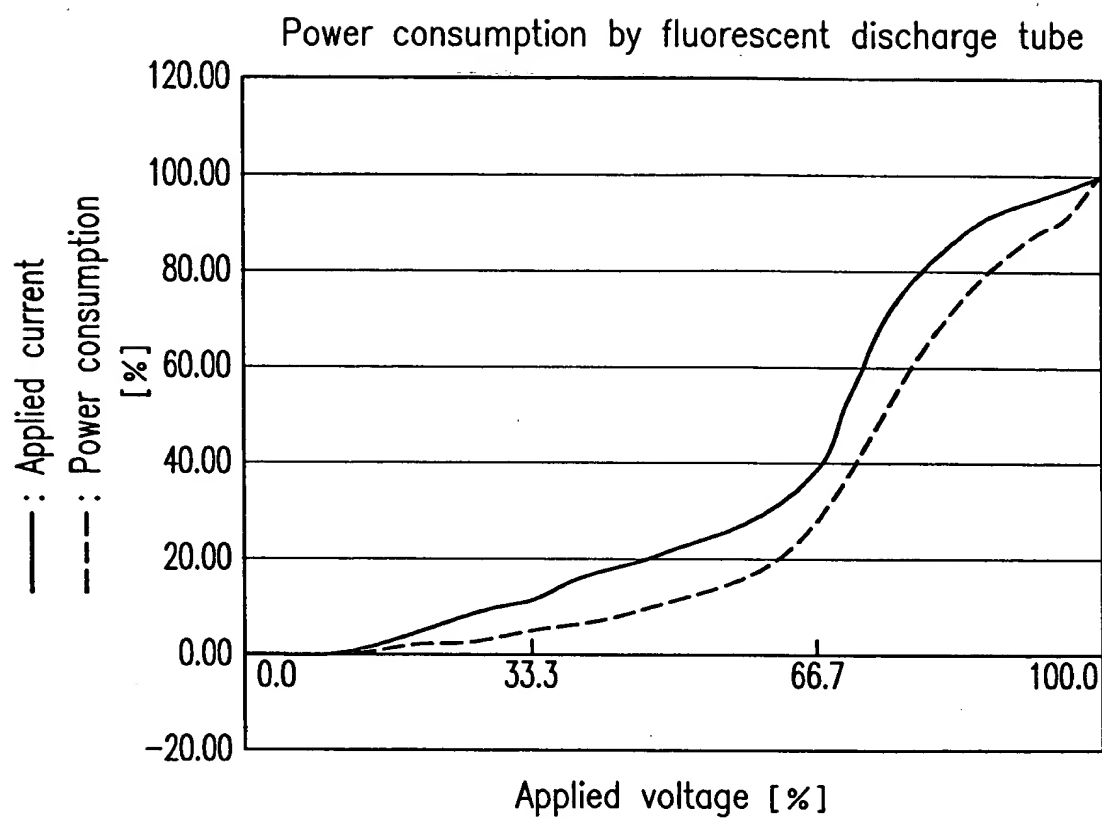
FIG. 3

FIG. 4

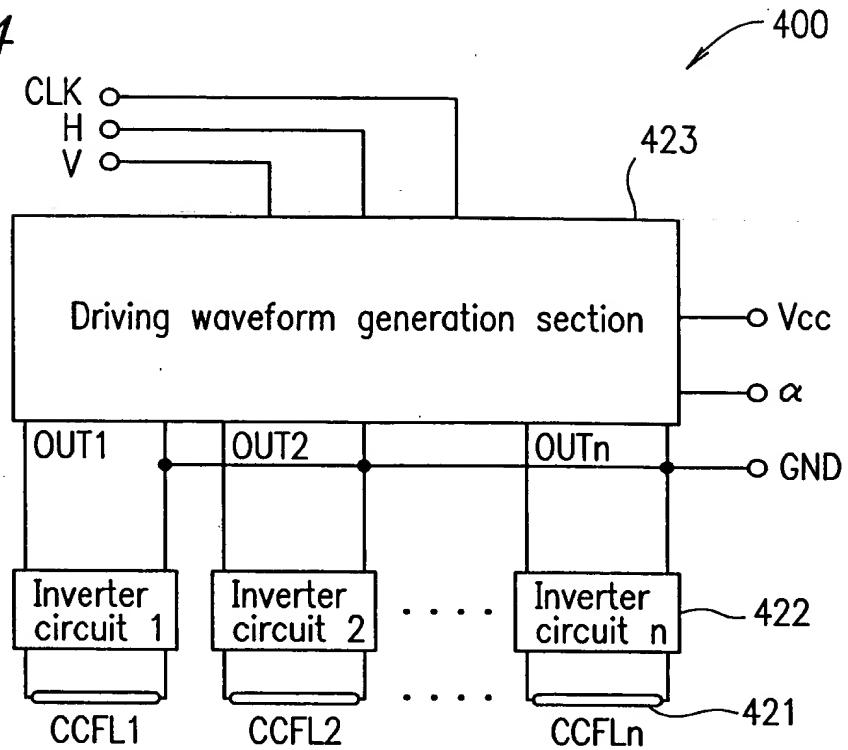


FIG. 5

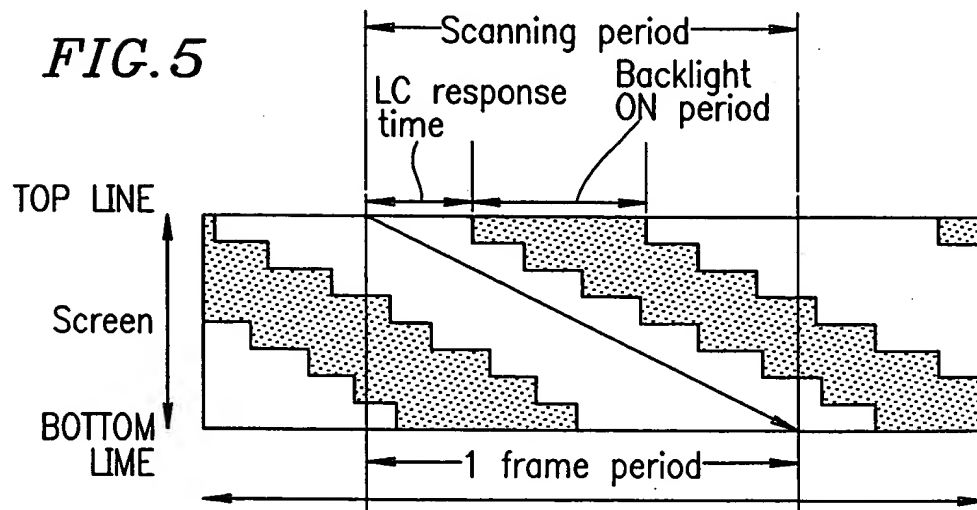


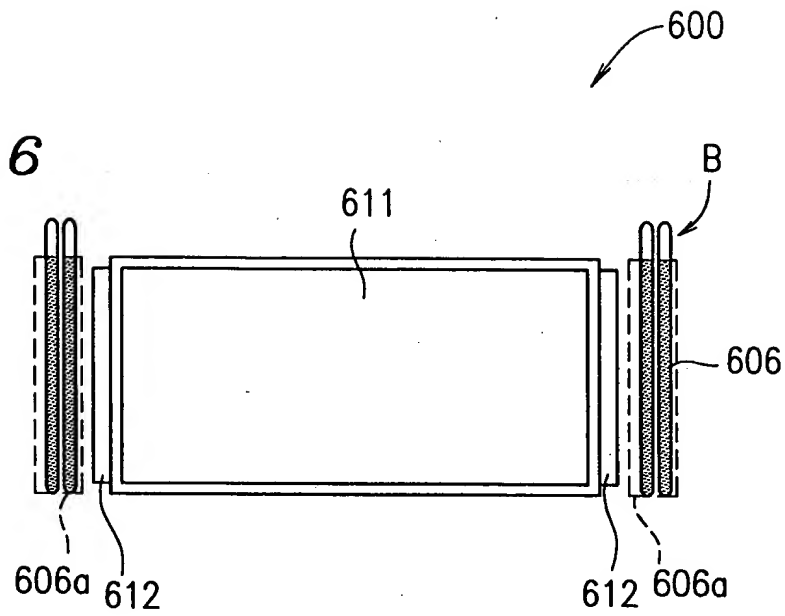
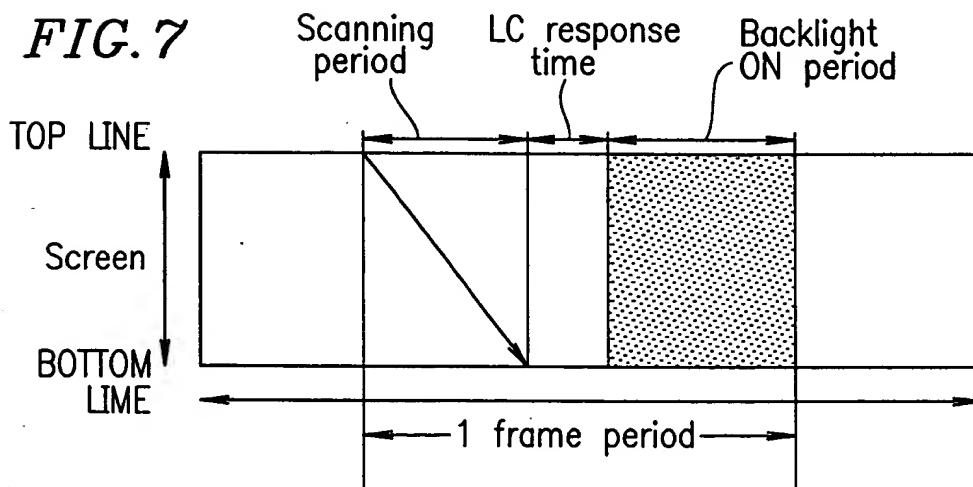
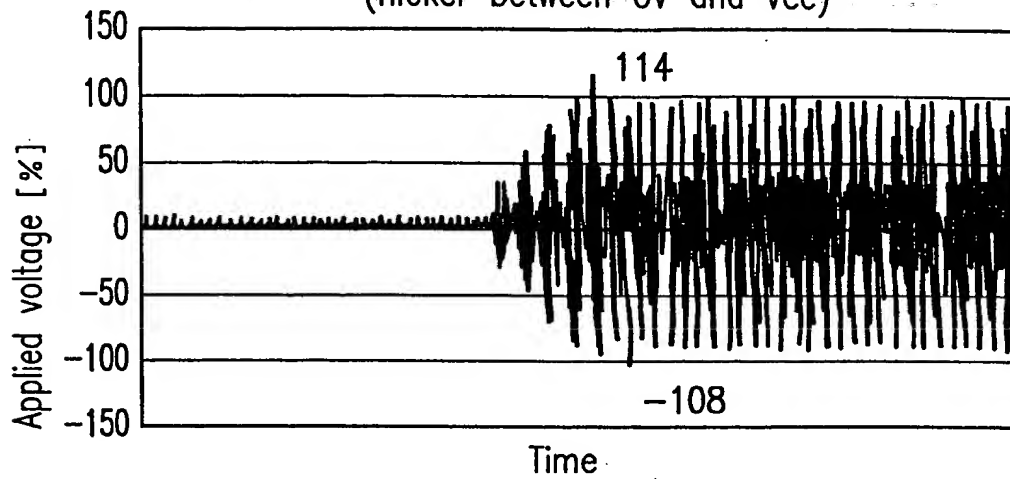
FIG. 6*FIG. 7*

FIG. 8

Applied voltage to CCFL
(flicker between 0V and Vcc)

**FIG. 9**

Inverter input voltage
(flicker between 0V and Vcc)

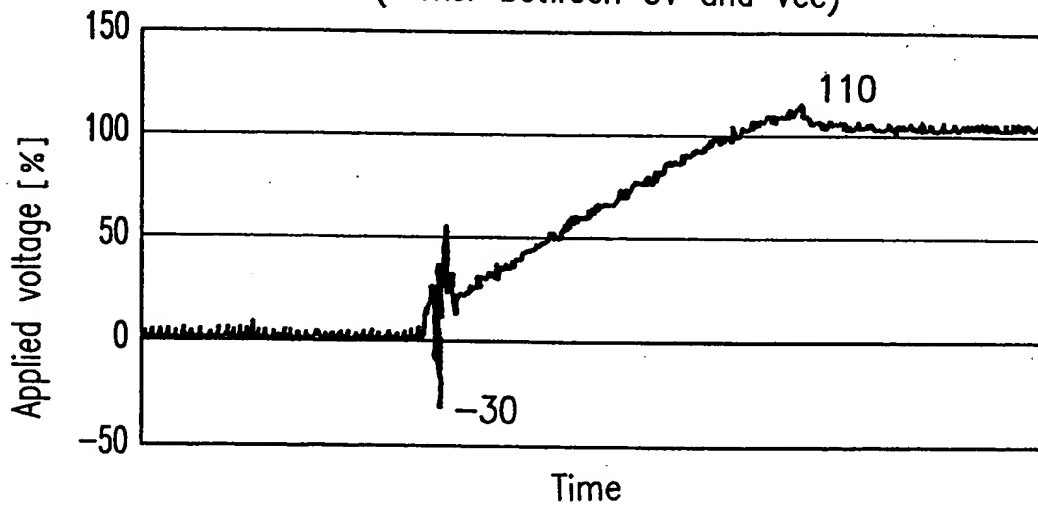
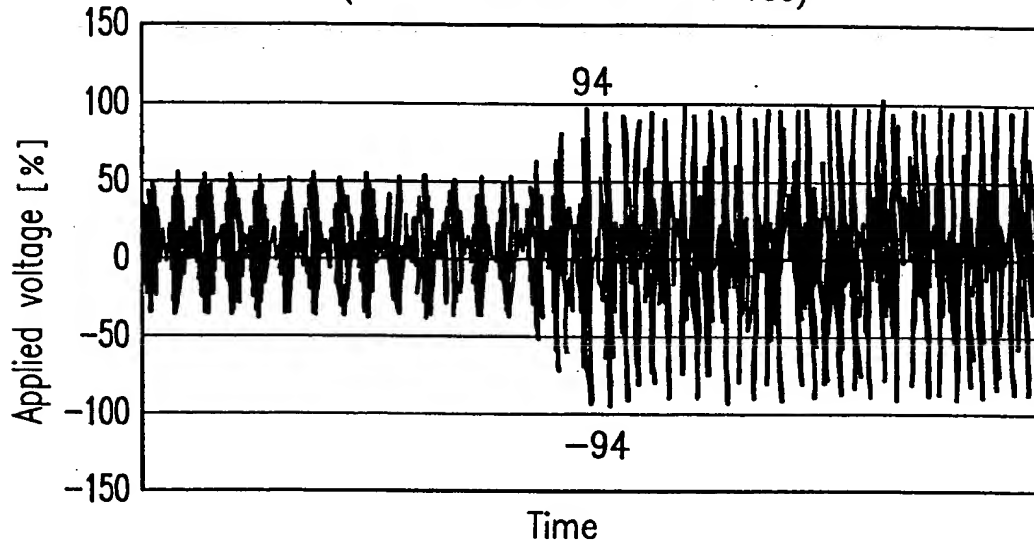


FIG. 10

Applied voltage to CCFL
(flicker between αV and V_{cc})

*FIG. 11*

Inverter input voltage
(flicker between αV and V_{cc})

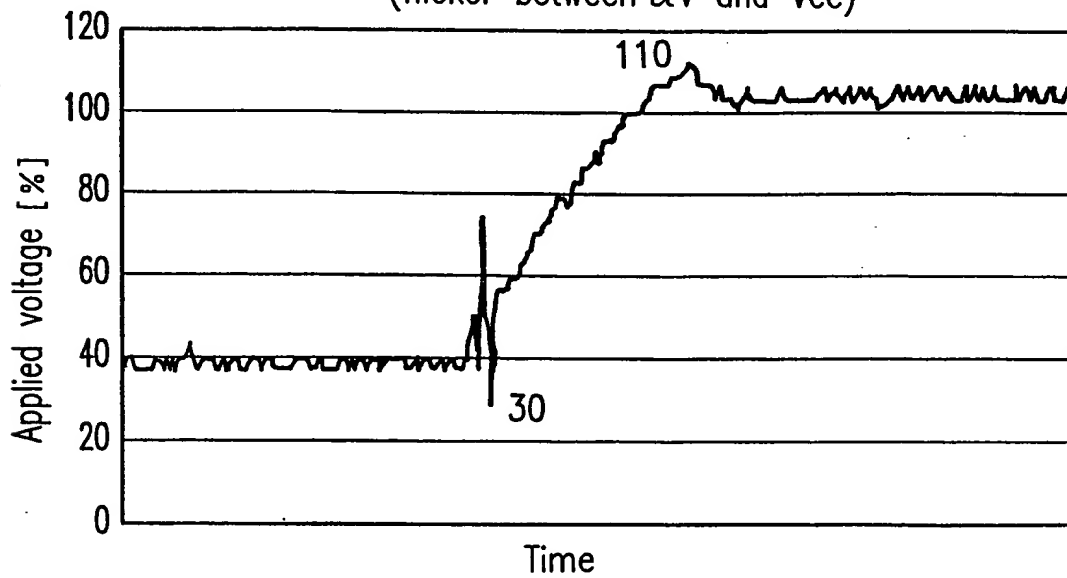
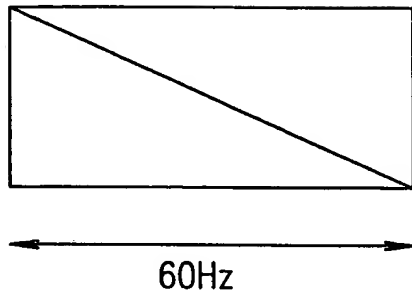
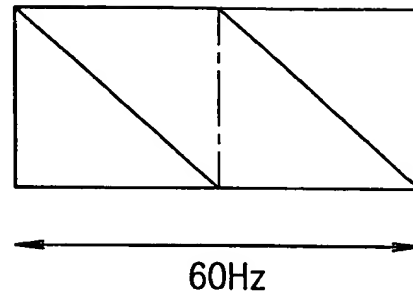


FIG. 12A



Fluorescent discharge tube always ON

FIG. 12B



Fluorescent discharge
tube ON

FIG. 13

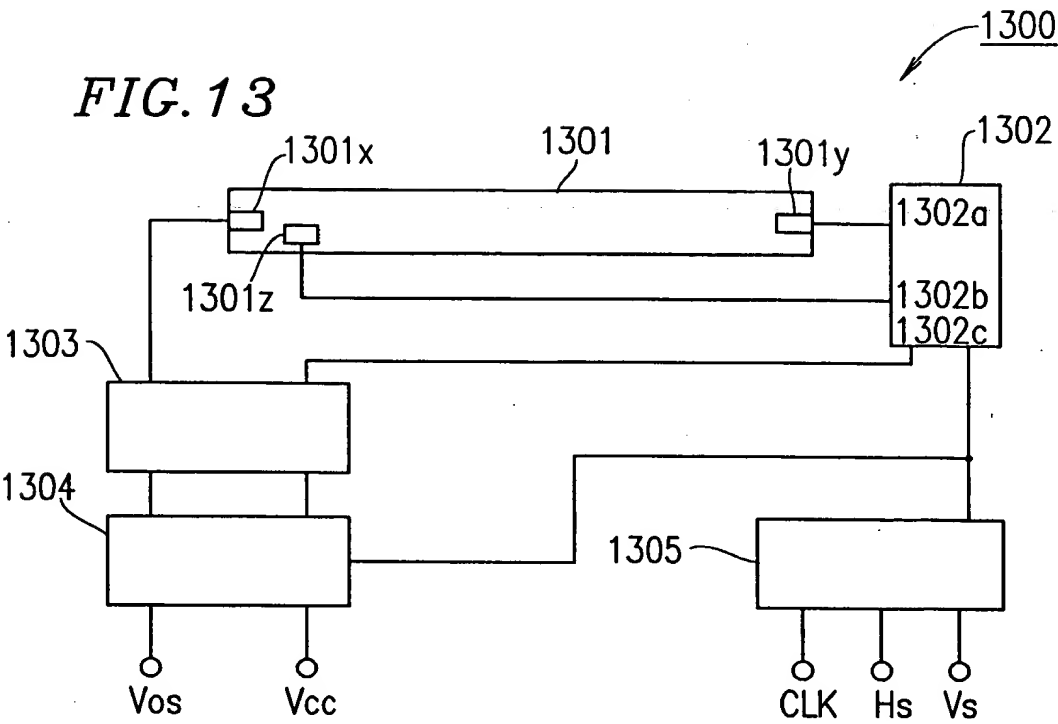


FIG. 14

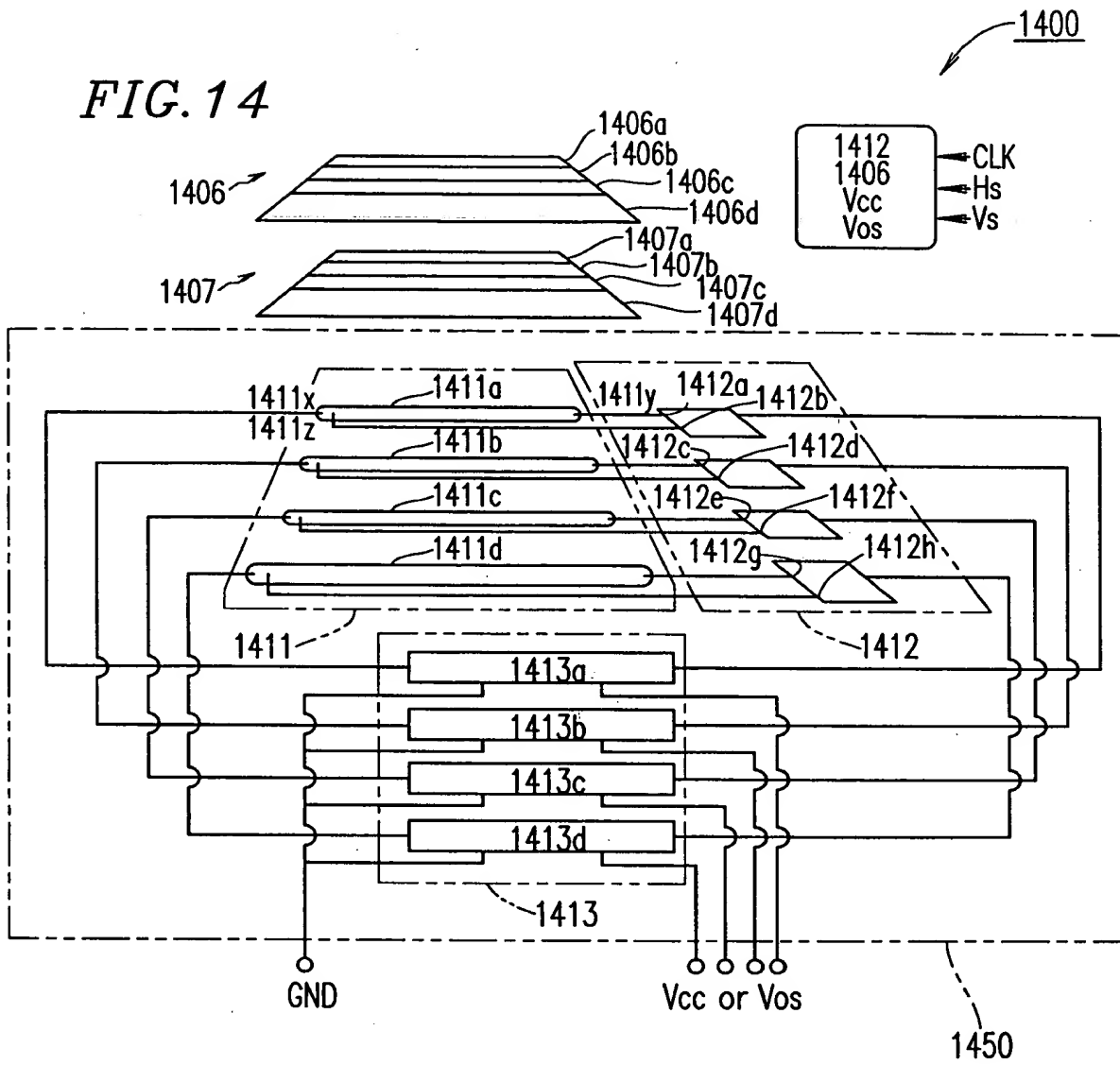


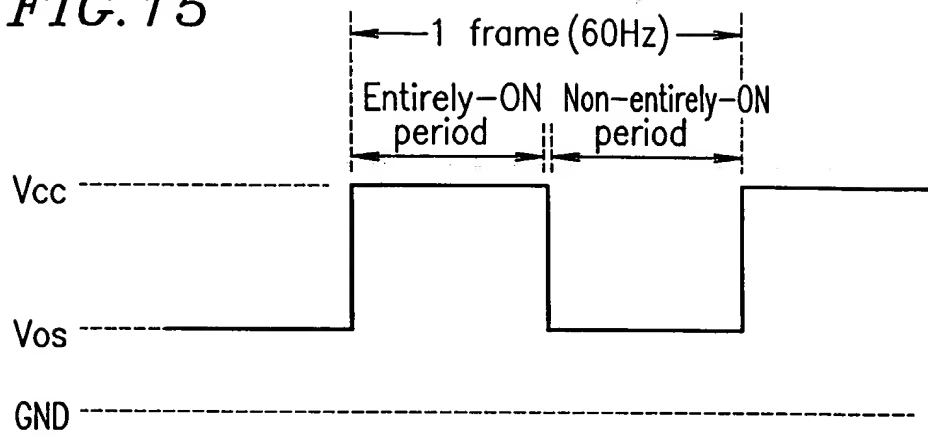
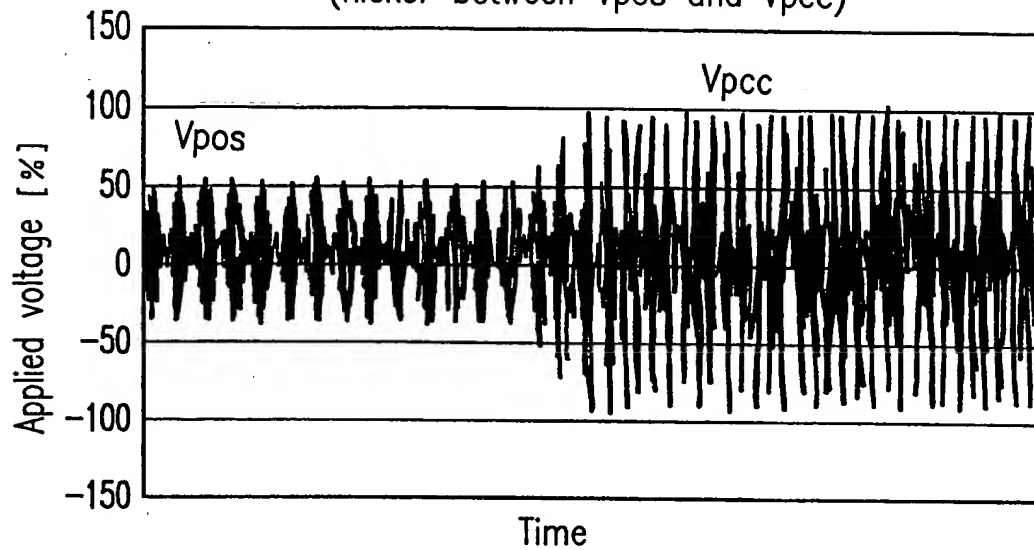
FIG. 15

FIG. 16

Discharge tube applied voltage
(flicker between V_{pos} and V_{pcc})

**FIG. 17**

Discharge tube applied voltage
(flicker between 0V and V_{pcc})

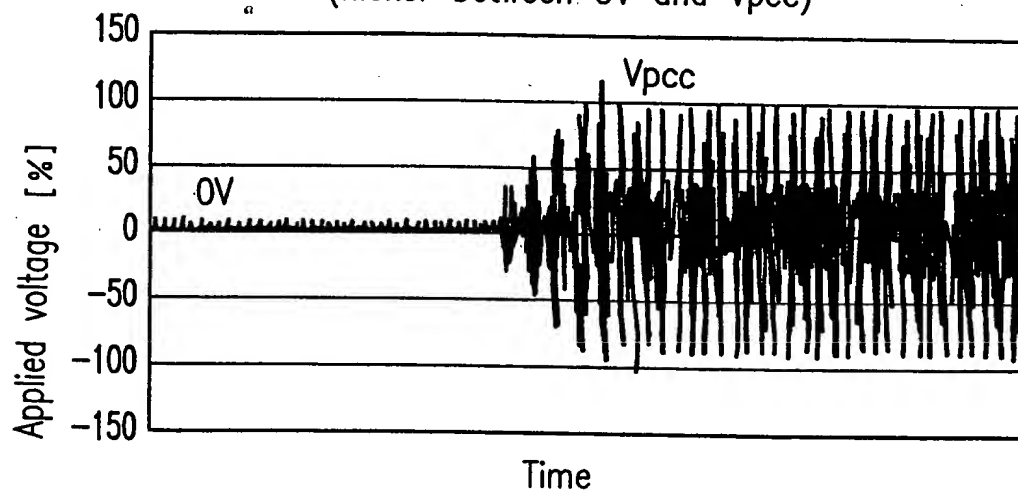


FIG. 18

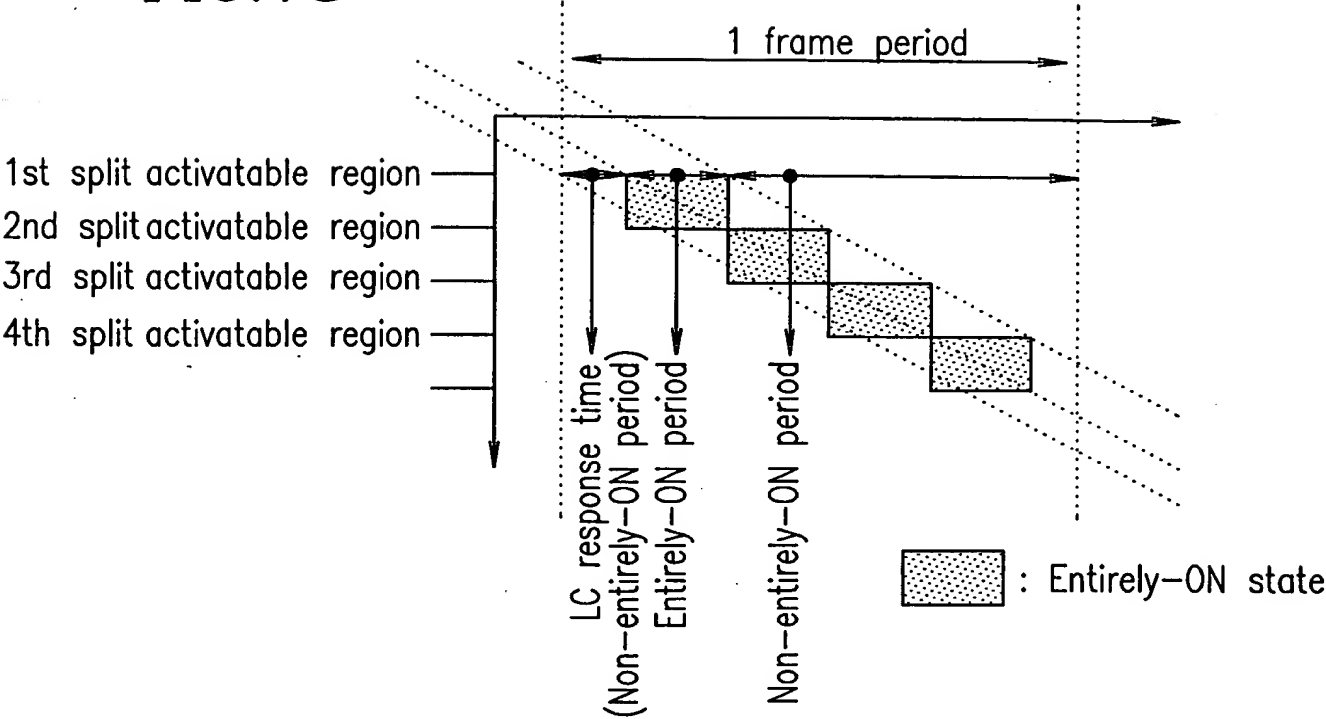


FIG. 19

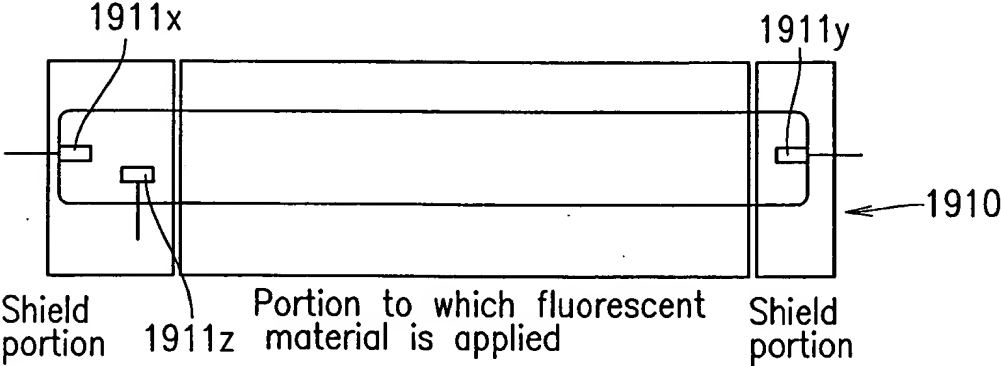


FIG. 20

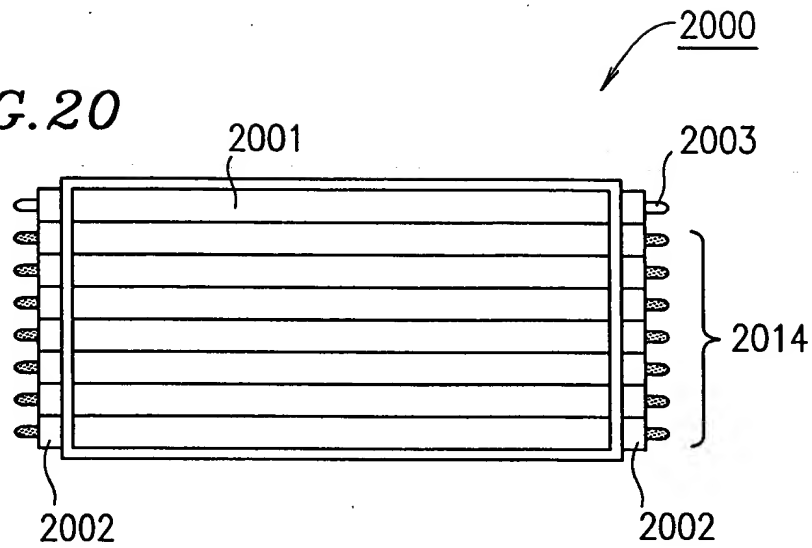


FIG. 21

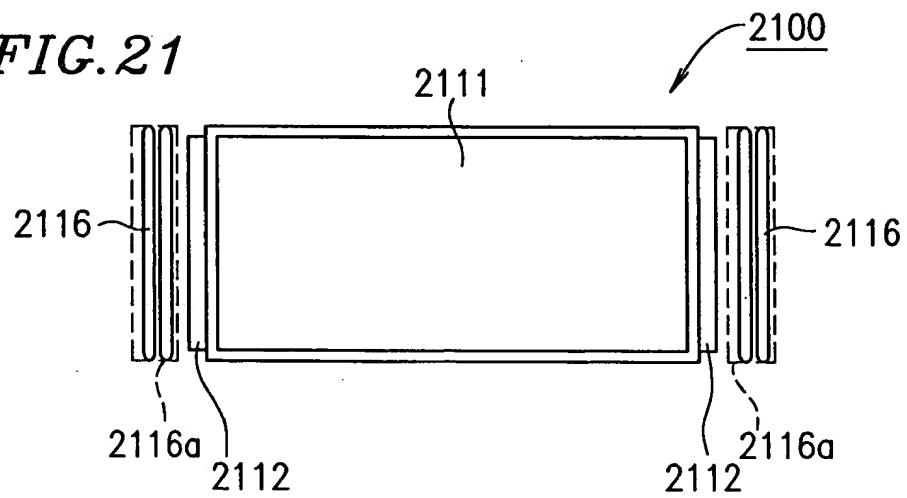


FIG. 20

FIG. 22A

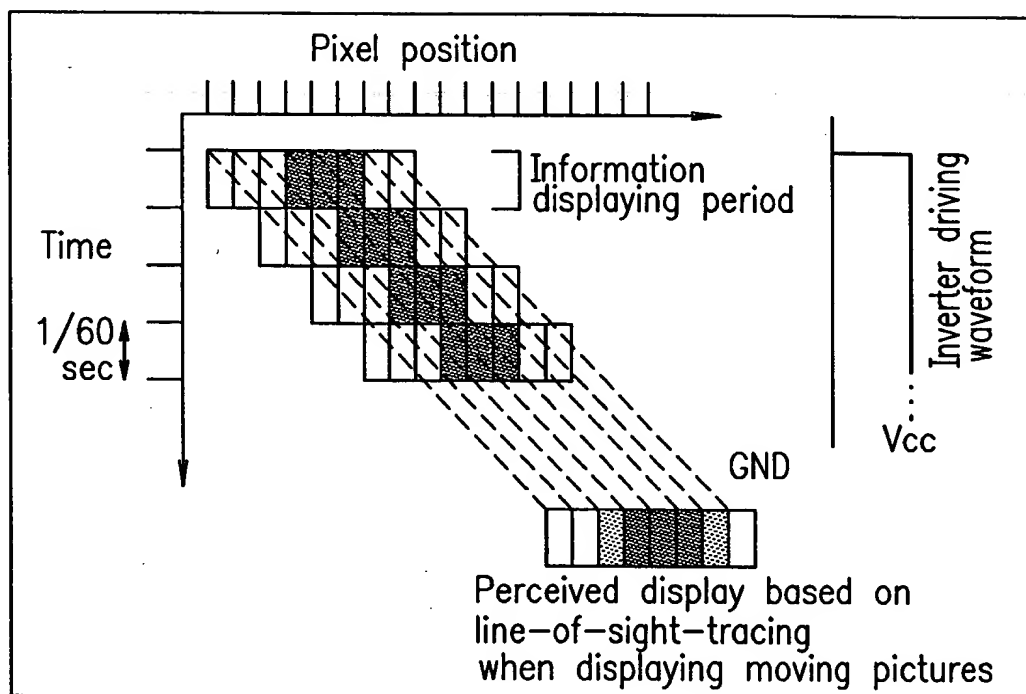


FIG. 22B

